Lockheed Martin
Scientific Engineering Response and Analytical Services
2890 Woodbridge Avenue Building 209
Edison, NJ 08837-3679
Telephone 732-321-4200 Facsimile 732-494-4021



DATE:

05/26/2010

TO:

D. Mickunas, ERTC/EPA

FROM:

Vinod Kansal, Analytical Group Leader

SUBJECT:

Preliminary Results of Project

Mississippi Canyon Oil Spill WA# 1091.

Attached please find the preliminary results of the above referenced project for the following samples.

Chain of Custody No.

**Analyses** 

ERTDW-05/23/10-0010

11 air samples for Propylene Glycol.

CC:

Archives Subcontracting G. Depasquale

V. Kansal Joseph Soroka

D. Killeen

WAM: D. Mickunas Task Leader: D. Miller

### **CASE NARRATIVE**

Date: 26-May-10

Client:

LOCKHEED MARTIN

Project:

**SERAS** 

Work Order No 10051418

The results of this report relate only to the samples listed in the body of this report.

Unless otherwise noted below, the following statements apply: 1) all samples were received in acceptable condition, 2) all quality control results associated with this sample set were within acceptable limits and/or do not adversely affect the reported results, and 3) the industrial hygiene results have not been blank corrected.

Client: LOCKHEED MARTIN

Project: **SERAS** Work Order No: 10051418

Sample Identification: ERTDW-00031

Lab Number: 001A

Sample Type **OVS-7** Tube

Analyst SAS Air Volume (L): 60

**Analytical Results** Reporting Limit Test Date Analyte (µg) Method Analyzed (µg) (mg/m³) (ppm)

32 0.53 Propylene Glycol 20 NIOSH 5523 (modified) 05/25/2010

Sample Identification: ERTDW-00039

Lab Number:

002A

Sample Type **OVS-7** Tube

SAS Analyst Air Volume (L): 60

Analytical Results Reporting Limit Test Date Method Analyzed Analyte (µg) (µg) (mg/m³) (ppm) <20 < 0.33 20 Propylene Glycol NIOSH 5523 (modified)

Sample Identification: ERTDW-00040

Lab Number:

003A

Sample Type

**OVS-7 Tube** 

Analyst SAS Air Volume (L): 60

**Analytical Results** Reporting Limit Test Date Analyte Method Analyzed (µg) (ppm) (µg) (mg/m³) Propylene Glycol <20 < 0.33 20 NIOSH 5523 (modified) 05/25/2010

05/25/2010

Date: 26-May-10

Date Sampled: 5/20/2010

Date Received: 5/25/2010

Date Sampled: 5/21/2010

Date Received: 5/25/2010

Date Sampled: 5/21/2010

Date Received: 5/25/2010

Client: LOCKHEED MARTIN

Project: SERAS Work Order No: 10051418

Sample Identification: ERTDW-00046 FIELD BLANK

Lab Number: 004A

Sample Type OVS-7 Tube

Analyst SAS Air Volume (L): NA

Analytical Results Reporting Limit Test Date Analyte (μg) Method Analyzed (µg) (mg/m³) (ppm) Propylene Glycol <20 20 NIOSH 5523 (modified) · 05/25/2010

Sample Identification: ERTDW-90047 FIELD BLANK

Lab Number:

005A

Sample Type

**OVS-7 Tube** 

Analyst

SAS

Date Sampled: 5/21/2010

Date Sampled: 5/21/2010

Date Received: 5/25/2010

Date: 26-May-10

Date Received: 5/25/2010

Air Volume (L): NA

		Analytical Resu	ılts	Reporting Limit	Test Da			
Analyte	(μg)	(mg/m³)	(ppm)	(μg)	Method	Analyzed		
Propylene Glycol	<20			20	NIOSH 5523 (modified)	05/25/2010		

Sample Identification: ERTDW-00050

Lab Number:

006A

Sample Type

OVS-7 Tube

Analyst

SAS

Date Sampled: 5/22/2010

Date Received: 5/25/2010

Air Volume (L): 60

		Analytical Res	ults	Reporting Limit	Test	Date	
Analyte	(µg)	(mg/m³)	(ppm)	(µg)	Method	Analyzed	
Propylene Glycol	<20	<0.33		20	NIOSH 5523 (modified)	05/25/2010	

Client: LOCKHEED MARTIN

Project: SERAS Work Order No: 10051418

Sample Identification: ERTDW-00051

Lab Number: 007A

Sample Type OVS-7 Tube

Analyst SAS Air Volume (L): 60

Analytical Results Reporting

Limit Date Test Analyte (µg) Method Analyzed (ppm) (µg)  $(mg/m^3)$ Propylene Glycol <20 < 0.33 20 NIOSH 5523 (modified) 05/25/2010

Sample Identification: ERTDW-00057

Lab Number:

008A

Sample Type

**OVS-7 Tube** 

Analyst SAS Air Volume (L): 60

	A	nalytical Res	ults	Reporting Limit	Test	Date
Analyte	(μg)	(mg/m³)	(ppm)	(µg)	Method	Analyzed
Propylene Glycol	<20	<0.33		20	NIOSH 5523 (modified)	05/25/2010

Sample Identification: ERTDW-00062

Lab Number:

009A

Sample Type

OVS-7 Tube

Analyst

SAS

Date Sampled: 5/22/2010

Date: 26-May-10

Date Sampled: 5/22/2010

Date Received: 5/25/2010

Date Sampled: 5/22/2010

Date Received: 5/25/2010

Date Received: 5/25/2010

Air Volume (L): 60

	1	Analytical Res	ults	Test	Date	
Analyte	(µg)	(mg/m³)	(ppm)	Limit (µg)	Method	Analyzed
Propylene Glycol	<20	<0.33		20	NIOSH 5523 (modified)	05/25/2010

Date: 26-May-10

Client:

LOCKHEED MARTIN

Project:

**SERAS** 

Work Order No: 10051418

Sample Identification: ERTDW-00067 FIELD BLANK

Lab Number:

010A

Date Sampled: 5/22/2010

Sample Type

**OVS-7** Tube

Date Received: 5/25/2010

Analyst

SAS

Air Volume (L): NA

<u>-</u>	Ā	Analytical Res	ults	Reporting Limit	Test	Date	
Analyte	(μg)	(mg/m³)	(ppm)	(µg)	Method	Analyzed	
Propylene Glycol	<20	<del></del>		20	NIOSH 5523 (modified)	05/25/2010	

Sample Identification: ERTDW-00068 FIELD BLANK

Lab Number:

011A

Date Sampled: 5/22/2010

Sample Type

**OVS-7 Tube** 

Date Received: 5/25/2010

Analyst

SAS

Air Volume (L): NA

	A	malytical Res	ılts	Reporting Limit	Test	Date	
Analyte	(μg)	(mg/m³)	(ppm)	(μ <b>g</b> )	Method	Analyzed	
Propylene Glycol	<20			20	NIOSH 5523 (modified)	05/25/2010	

#### General Notes:

Back sections (if applicable) were checked and showed no significant breakthrough unless otherwise noted.

<sup>&</sup>lt;: Less than the indicated reporting limit (RL).

<sup>--:</sup> Information not available or not applicable.

Bureau Veritas North America, Inc.

CLIENT:

LOCKHEED MARTIN

Work Order:

10051418

Project:

SERAS

Date: 26-May-10

QC SUMMARY REPORT

Method Blank

Sample ID: MB-R148436 Batch ID: R148436 Units: µg Prep Date: Analysis Date 5/25/2010 Client ID: SeqNo: Run ID: GC\_HP16P\_100525A 2277324 Analyte Result PQL SPK value SPK Ref Val LowLimit HighLimit RPD Ref Val %RPD RPDLimit Qual Propylene Glycol ND 20

# Bureau Veritas North America, Inc.

CLIENT:

LOCKHEED MARTIN

Work Order:

10051418

Project: SERAS

Date: 26-May-10

QC SUMMARY REPORT

Laboratory Control Spike

Sample ID: LCS-R148436	Batch ID: R148436	Unit	ts: µg			Analysis	S Date 5/25	/2010	Prep Date:		
Client ID:		Rur	i ID: GC_I	HP16P_100525A		SeqNo:	2277	325			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	HighLimit	RPD Ref Val	%RPD	RPDLimit	Qual
Propylene Glycol	85.6	20	80.8	0	106	57.2	138	0		***************************************	
Sample ID: LCSD-R148436	Batch ID: R148436	Unii	ts: µg	<u></u>	Analysis Date 5/25/2010				Prep Date:		
Client ID:		Rur	n ID: GC_I	HP16P_100525A		SeqNo:	2277	337			
Analyte	Result	PQL	SPK value	SPK Ref Val	%REC	LowLimit	High <b>Lim</b> it	RPD Ref Val	%RPD	RPDLimit	Qual
Propylene Glycol	82.8	20	80.8	0	102	57.2	138	85.6	3.36	14.1	

Page 1 of 1

EP-W-09-031

10051418

SERAS

### **CHAIN OF CUSTODY RECORD**

Site #: ERTDW

Contact Name: Joseph Brandine Contact Phone: 516-993-0400 No: ERTDW-05/23/10-0010

Lab: Bureau Veritas Lab Phone: 248.344.2649

Lab#	Sample #	Location	Sub Location	Analyses	Matrix	Sample Media	Collecte d	Sample Time	Volu me	Vol Unit s	Total_ Time	Avg_ Flow	Flow_Units
	ERTDW- 00031	inti Peace	Starboard Midship Stand	NiSOH 5523 (propylene glycol)	Air	XAD-7	5/20/201 0	19:30	60	Liter s	50	1.2	L/min
	ERTDW- 00039	Intl Peace-003	Starboard Midship	NISOH 5523 (propylene glycol)	Air	XAD-7	5/21/201 0	18:04	60	Liter s	50	1.2	L/min
	00040 V	Intl Peace-003	Starboard Midship CoLoc	NISOH 5523 (propylene glycol)	Air	XAD-7	5/21/201 0	18:04	60	Liter s	50	1.2	L/min
	ERTDW- 00046	Field Blank		NISOH 5523 (propylene glycol)	Air	XAD-7	5/21/201 0	18:20	0	Liter s	0	0	L/min
	ERTDW- V	Field Blank		NISOH 5523 (propylene glycol)	Air	XAD-7	5/21/201 0	18:20	0	Liter s	0	0	L/min
	ERTDW- 00050	Warrior-002	Port Midshlp	NISOH 5523 (propylene glycol)	Air	XAD-7	5/22/201 0	11:56	60	Liter s	50	1.2	L/min
	ERTDW- 00051	Warrior-002	Port Midship Co-Located	NISOH 5523 (propylene glycol)	Air	XAD-7	5/22/201 0	11:56	60	Liter s	50	1.2	L/min
-	ERTDW- 00057	Warrior-004	Port Midship	NISOH 5523 (propylene glycol)	Air	XAD-7	5/22/201 0	15:04	60	Liter s	50	1.2	L/min
	ERTDW- 00062	Fish Camp	Dock	NISOH 5523 (propylene glycol)	Air	XAD-7	5/22/201 0	17:40	60	Liter s	50	1.2	L/min
	ERTDW- 00067	Field Blanks	Field Blanks	NISOH 5523 (propylene glycol)	Air	XAD-7	5/22/201 0	18:00	0	Liter s	360	0	1/min
	ERTDW- 00068	Field Blanks	Field Blanks	NISOH 5523 (propylene glycol)	Air	XAD-7	5/22/201 0	18:00	0	Liter s	360	0	L/min

Special Instructions: NIOSH 5523, 24 Hour Turnaroud. Please give priority to samples ERTDW-00031,39,40,50,51,57, Lot# 6368

CHAIN OF CUSTODY #

Items/Reason	Relinquished by	Date	Received by	Date	Time	Items/Reason	Relinquished By	Date	Received by	Date	Time
ALLAMIST	Jonetha	5/34/2	Wh.	5/25/10	10:20						
								-			